(11) Publication number:

0 140 302

A3

(12)

EUROPEAN PATENT APPLICATION

(21) Application number: 84112625.3

(51) Int. Cl.3: G 06 F 15/40

(22) Date of filing: 19.10.84

30 Priority: 28.10.83 US 546751

(43) Date of publication of application: 08.05.85 Bulletin 85/19

B Date of deferred publication of search report: 25.01.89

(84) Designated Contracting States: DE FR GB IT 7) Applicant: International Business Machines Corporation Old Orchard Road Armonk, N.Y. 10504(US)

1381 Echo Valley Drive San Jose California 95120(US)

(72) Inventor: Mattson, Richard Lewis 6838 Rockview Court San Jose California 95120(US)

(72) Inventor: Peled, Abraham 13 Withington Road Scarsdale New York 10583(US)

(4) Representative: Appleton, John Edward IBM United Kingdom Limited Intellectual Property Department Hursley Park Winchester Hampshire SO21 2JN(GB)

64) Method for accessing data using a self-service point-of-sale terminal.

(a) A use of relational database management at a host CPU intereacting with selection requests from remote POS terminal includes (1) dynamic database generation of textual screens from the CPU relational data manager together with information for accessing a video picture source local to the POS terminal for generating selected picture screens, and (2) the textural searching of a virtual menu tree (part of a text screen) whose starting node is dependent upon the user's choice of picture or text information. The changed content of the text and picture screens is solely a function of the relationally accessed data designated by the user's menu selection.



EUROPEAN SEARCH REPORT

Application Number

EP 84 11 2625

<u></u>	DOCUMENTS CONSIDI			CLASSIFICATION OF THE
Category	Citation of document with indic of relevant passay		Relevant to claim	CLASSIFICATION OF THE APPLICATION (Int. Cl. 4)
D,A	IEEE SPECTRUM, Septem 46-54, IEEE, New York al.: "The wonderful w * Page 47, right-hand page 48, right-hand c	, US; F. GUTERL et orld of EPCOT" column, line 7 -	1,6	G 06 F 15/40
A	COMPUTERS AND BIOMEDI 12, no. 5, 1979, page Academic Press Inc., al.: "An intelligent access to a medical d * Page 472, lines 10- 474, lines 1-14 *	s 471-481, GB; M.E. WOMBLE et terminal for lata base"	1,6	
		-	•	
				TECHNICAL FIELDS SEARCHED (Int. Cl.4)
				G 06 F
		• ()		į
			•	
		•		
		,		
	,			
	The present search report has be	en drawn up for all claims		
	Place of search	Date of completion of the search		Examiner
T.1	THE HAGUE 05-10-1988		WI	LTINK J.G.
X: particularly relevant if taken alone Y: particularly relevant if combined with another D: document of the same category L:		E : earlier paten after the fili	: theory or principle underlying the invention : earlier patent document, but published on, or after the filing date : document cited in the application : document cited for other reasons	
A:1	echnological hackground non-written disciosure ntermediate document	& : member of t	he same patent fa	mily, corresponding